Texas AgriLife Extension Service

Sheldon Lake State Park Prairie Wetland Restoration
FY 10 CWA 319(h)
TSSWCB Project 10-05
Quarter no. 5 From 10-1-11 Through 12-31-11

I. Abstract

The drought continues to delay significant planting efforts within the wetland basins in Phase 2 and 3, however, this quarter we have received more rainfall and this has allowed for selected planting workdays. Extension continues to invest in seed collection and preparation. We have been fortunate enough to have opportunities to plant in the basins with students.

A significant event during the quarter was the Wetland Field Day at Sheldon Lake State Park on October 27, 2011, which was successfully attended.

II. Overall Progress and Results by Task

Task 1 – Project Administration and Coordination

Subtask 1.1: AgriLife Extension will prepare electronic quarterly progress reports (QPRs) for submission to the TSSWCB. QPRs shall document all activities performed within a quarter and shall be submitted by the 15th of January, April, July and October. QPRs shall be posted on the project website and distributed to all project partners.

The following actions have been completed during this reporting period:

A. Texas AgriLife Extension Service (Extension) per this document completes the fifth quarterly report submittal.

45% complete (11 quarterly reports total for project)

Subtask 1.2: AgriLife Extension will perform accounting functions for project funds and will submit appropriate Reimbursement Forms to TSSWCB at least quarterly.

The following actions have been completed during this reporting period:

A. Extension has submitted a quarterly invoice for the previous quarter.

45% complete
Subtask 1.3: *AgriLife Extension will host coordination meetings or conference calls, at least quarterly, with project partners to discuss project activities, project schedule, communication needs, deliverables, and other requirements. AgriLife Extension will develop lists of action items needed following each project coordination meeting and distribute to project personnel.*

The following actions have been completed during this reporting period:

A. Extension has contacted the TSSWCB representative to verify project adjustments via phone. No additional coordination was determined necessary.

45% complete (11 scheduled coordination meetings total)

Subtask 1.4: *AgriLife Extension will attend and participate in public meetings as appropriate in order to communicate project goals, activities, and accomplishments to affected parties. Such meetings may include, but are not limited to, Galveston Bay Council and subcommittee meetings, Clean Rivers Program Basin Steering Committee and Coordinated Monitoring meetings, Texas Forest Service Wetland/BMP Coordinating Committee meetings, TMN Gulf Coast Chapter meetings, and watershed stakeholder meetings for certain TMDLs and WPPs.*

The following actions have been completed during this reporting period:

A. Project Manager attended the following meetings:
   i. Gulf Coast Master Naturalist – Wetland Restoration at Sheldon Lake State Park, October 6, 2011

45% complete

Subtask 1.5: *AgriLife Extension will develop (Months 1-3), host and maintain (Months 4-36) a project webpage for the public dissemination of project materials.*

The following actions have been completed during this reporting period:

A. Extension currently hosts and updates the Wetland Restoration Team NING website with up-to-date information regarding the project. ([http://wetlandteam.ning.com](http://wetlandteam.ning.com)), and the Sheldon restoration project webpage for the Texas Coastal Watershed Program ([www.urban-nature.org/urbanwet/sheldon.htm](http://www.urban-nature.org/urbanwet/sheldon.htm)).

45 % complete

Subtask 1.6: *AgriLife Extension will develop and disseminate project informational materials, including, but not limited to, flyers, brochures, letters, news releases, and other appropriate promotional publications. TSSWCB must approve all announcements, letters and publications prior to distribution.*

The following actions have been completed during this reporting period:
A. Extension has completed the extended version flyer about the Sheldon restoration project. This piece was provided as part of the Wetland Field Day, and meant to give a basic understanding of the new methodology employed in the Sheldon project.

**45% complete**

Subtask 1.7: *AgriLife Extension will develop a Final Report.*

The following actions have been completed during this reporting period:

A. No activity to report this quarter.

**0% complete**

**Task 2 – Wetland Plant Propagation**

Subtask 2.1: *AgriLife Extension will collect local native wetland plants (within 50 mile radius of Sheldon Lake SP) to restore the wetland site. Collection will be conducted using ecologically sound methodologies to ensure the integrity of native wild populations.*

The following actions have been completed during this reporting period:

A. Approximately 2,900 native wetland plants were collected as part of the restoration effort this quarter (species include: *Spartina spartinae, Spartina spartinae, Sagittaria platyphylla, Iris virginica, Rhynchospora corniculata, Hydrolea ovata* and *Eleocharis quadrangulata*) (see attached “plant tally TSSWCB_5qtr.xls”)

**45% complete**

Subtask 2.2: *AgriLife Extension will propagate all collected native wetland plants. All plants will remain on Sheldon Lake SP.*

The following actions have been completed during this reporting period:

A. The material collected from local sites for this quarter has all been directly transplanted into the Phase 2 or Phase 3 wetland basins. Additionally, the Wetland Restoration Team began the long process of removing viable material from the grow out ponds and staging/planting material into the basins.

**45% complete**

Subtask 2.3: *AgriLife Extension will work with TMN to train Wetland Restoration Team members to be mentors for the restoration process. Training will include classroom and field instruction as well as practicals (i.e. outdoor labs).*

The following actions have been completed during this reporting period:
A. AgriLife completed 11 Wetland Team workdays within this quarter, where each workday focused on restoration training aspects for the Sheldon Lake SP project (see attached “5qtrTSSWCB_wkdays_signin.pdf”)

45% complete

Task 3 – Wetland Restoration

Subtask 3.1: AgriLife Extension will train and organize with TMN to prepare mentors for completing restoration (planting) of constructed site.

The following actions have been completed during this reporting period:

A. Extension has conducted 12 Wetland Team training workdays as part of the ongoing wetland team mentor training for the Master Naturalist volunteers (see attached “5qtrTSSWCB_training_signin.pdf”)

45 % complete

Subtask 3.2: AgriLife Extension and TPWD will produce an engineering design for this restored wetland system. The design will include a description specifying physical dimensions and functionality such as total area, through-flow, water depth(s), type and amount of vegetation, and the maintenance, recreational, educational infrastructure to be installed at the site. The drawings will also include detailed descriptions of the materials used in the construction of the wetland system and all its structures and the location, density and type of vegetation of all vegetated areas in the wetland. The design shall be consistent with NRCS conservation practice standards for Wetland Restoration (657) and Constructed Wetland (656).

The following actions have been completed during this reporting period:

A. No additional activity to report this quarter.

90% complete

Subtask 3.3: AgriLife Extension will include in the Final Report maps that delineate the contributing watershed for the restored wetland and a description of current and historic land use of the wetland and its contributing watershed.

The following actions have been completed during this reporting period:

A. No activity to report this quarter.

0% complete
Subtask 3.4: **TPWD shall obtain all necessary local, state, and federal permits that apply before the restoration is conducted. Texas water rights permits and Clean Water Act § 401/404 permits may be required.**

The following actions have been completed during this reporting period:

A. No additional activity to report this quarter.

90% complete

Subtask 3.5: **AgriLife Extension and TPWD will develop (Months 1-12) an operation and maintenance plan for the restored wetland. TPWD will implement (Months 13-36+) the O&M plan for the designed life of the restored wetland. The O&M plan shall be consistent with NRCS Conservation Practice Standards for Wetland Restoration (657) and Constructed Wetland (656).**

The following actions have been completed during this reporting period:

A. No additional activity to report this quarter.

50% complete

Subtask 3.6: **AgriLife Extension and TMN will plant the constructed restoration site with trained mentors and student volunteers under the guide of the trained mentors.**

The following actions have been completed during this reporting period:

A. Extension has conducted 11 Wetland Team workdays as part of the ongoing wetland team mentor training for the Master Naturalist volunteers (see attached “plant tally TSSWCB_5qtr.xls”) 

45% complete

Subtask 3.7: **AgriLife Extension will conduct vegetation transects to determine wetland plant stand establishment. Criteria for determining stand establishment shall be consistent with the engineering design (Subtask 3.2) and NRCS Conservation Practice Standards.**

The following actions have been completed during this reporting period:

A. Photopoint monitoring and vegetation cover monitoring was completed during this quarter.

45% complete

Task 4 – Outreach and Education
Subtask 4.1: AgriLife Extension and TPWD will conduct 4 field days at the restored wetland site (2 per year) to highlight the innovative construction methods and utility of the restored wetland. Targeted audiences should include 1) other entities in the Galveston Bay area considering conducting wetland restoration, 2) TPWD staff from other State Parks, and 3) media including TV and newspapers.

The following actions have been completed during this reporting period:

A. The field Field Day at Sheldon Lake State Park took place on October 27, 2011. The Field Day was well attended (see attached “agenda.pdf”, “program.pdf”, and “5qtrTSSWCB_training_signin.pdf”). The next Field Day is scheduled for April 2012.

25% complete

Subtask 4.2: AgriLife Extension will make presentations on the restored wetland at local and regional meetings, including 1) GBEP meetings, 2) TSSWCB Southeast and South Central Texas Regional Watershed Coordination Steering Committee, and 3) HGAC NRAC, CRP, and BIG meetings.

The following actions have been completed during this reporting period:

A. No additional activity for this quarter.

10 % complete

Subtask 4.3: AgriLife Extension and TPWD will explore the applicability of enrollment of this restored wetland system in the Wetland Reserve Program, a USDA Farm Bill program. AgriLife Extension will develop outreach materials promoting participation in WRP targeted to entities in the Galveston Bay area.

The following actions have been completed during this reporting period:

A. No activity to report this quarter.

0% complete

Subtask 4.4: TPWD will develop and install interpretive signage at Sheldon Lake SP highlighting the restored wetland system. TPWD will develop educational materials for distribution to visitors (general public and youth) at Sheldon Lake SP highlighting the restored wetland system.

The following actions have been completed during this reporting period:

A. No additional activity to report this quarter.

5% complete

Subtask 4.5: TPWD will 1) publish an article on this project in the quarterly TPWD Wetland News, and 2) produce a short program on this project for TPW-TV.

The following actions have been completed during this reporting period:
A. No activity to report this quarter.

0% complete

III. Related Issue/Current Problems and Favorable or Unusual Developments.

Texas Parks and Wildlife Department replaced the Resource Coordinator for the park within this quarter. This staff person will facilitate Extensions ability to complete the collaborative O&M manual for the restoration project.

IV. Project Work for Next Quarter

Task 1. Extension will submit 6th quarterly report for the project and complete 55% of this subtask. Extension expects to submit our third invoice for the project, through Contracts and Grants office. Extension expects to coordinate with TSSWCB project manager regarding additional outreach materials to be produced for the project.

Task 2. Extension expects to submit documentation of volunteer hours and effort showing hours spent in propagation or collection of native plant materials. Extension expects to collect native wetland plants and directly plant them into excavated basins or the grow-out ponds at the Park. Extension expects to conduct workdays which involves some training for the Wetland Restoration Team.

Task 3. Extension expects to have set dates for the 2012 Plant Identification training class for the Wetland Restoration Team. Extension will draft a working outline of the O&M guide for the restored wetlands. Extension will conduct quarterly vegetation and photopoint monitoring cycle.

Task 4. Extension will plan/coordinate the next springtime Field Day at Sheldon Lake State Park. Extension will inquire with various committee heads to present material related to the Sheldon Lake Restoration project.